Dear Mr. Meyer,

To ensure the health and safety of all DOI building occupants, the GSA Modernization team has had an industrial hygiene contractor (SaLUT, Inc.)conduct air monitoring for both asbestos and lead based paint. All air sampling results collected in occupied areas were within regulatory guidelines (See attached SaLUT report summary).

(See attached file: SaLUT.April 2007.pdf)

In addition to the routine asbestos and lead based paint air monitoring, the GSA Safety, Environment, & Fire Protection Branch has been conducting weekly proactive Total Volatile Organic Compound (TVOC) and Particulate air screenings within the DOI-Main Building. These screenings are used to monitor and help improve the engineering controls utilized by the

Modernization Contractor (Grunley), and to minimize the occurrence of construction odors/dust in occupied areas. Screening results indicate that all parameters tested were within regulatory and comfort guidelines.

Copies of all GSA weekly air sampling, as well as, SaLUT's daily air sampling have been forwarded to your office.

Please contact me if you have any questions.

James Hodges, CHMM Industrial Hygienist GSA Safety, Environment, and Fire Protection Branch 301 7th Street, SW Room 2080 Washington, DC 20407 (O) 202-708-5253 (C) 202-369-3059 (F) 202-708-6618

INDUSTRIAL HYGIENE SERVICES AT THE DEPARTMENT OF INTERIOR MAIN MODERNIZATION PROJECT 19TH AND C ST., NW IN WASHINGTON, DC

Submitted to:

GSA NCR Service Del. Support

Safety, Env. & Fire 7th & D Sts., SW, Room 2080 Washington, DC 20407

Attention: Mr. James Hodges

Prepared by:

Kathleen Walsh Project Manager

Submitted by:

Soil and Land Use Technology, Inc.

4740 Corridor Place, Suite E Beltsville, Maryland 20705

For the period of:

April 2 - 30, 2007

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1. PROJECT SUMMARY

Soil and Land Use Technology, Inc. (SaLUT) was contracted by the General Services Administration to perform Industrial Hygiene monitoring during the renovation and demolition activities associated with the Department of Interior Main Modernization project located at 19th and C St., NW in Washington, DC. Mr. Thilina Sumanaweera, Mr. Walter Gonzalez, Ms. Johanna Campos, Ms. Yolanda Medrano and Mr. Gallardo Nuique performed the inspections and sampling during this time.

Work commenced on October 23, 2004 and continues to date. This report covers the period from April 2 - 30, 2007. Goel Construction is the contractor conducting the demolition and abatement that involves lead-based painted building components and the removal of asbestos containing materials (ACM). Basic Industries is the contractor performing lead-based paint removal.

2. ASBESTOS AND LEAD ABATEMENT ACTIVITIES

Abatement of asbestos containing pipe and duct insulation continues on 2nd through 7th Floors. TEM samples were taken on the 2nd Floor West Wing, 2nd Floor East Wing and 3rd Floor East Wing, Room #3430. All Results are attached. From April 2 -30, ambient air sampling continued to be conducted in the corridors of the occupied areas.

Lead abatement was performed on the 5th Floor East Wing, Room #5414. Results are included in Appendix E.

3. INSPECTION AND SAMPLING

SaLUT's Industrial Hygienist, who has successfully completed the NIOSH 582 or equivalent course, analyzed all asbestos air samples on site. The air analysis results are enclosed in the Appendix B of this report. The criterion for occupancy is less than 0.01 fibers per cubic centimeter (0.01f/cc).

Ambient air samples were collected throughout the building every day and remained within guidelines.

4. EVALUATIONS AND CONCLUSIONS

Ambient air sampling documentation includes: Daily Summaries (Appendix A), PCM Air Sample Data Sheets (Appendix B). Asbestos and lead abatement monitoring includes: Daily Summaries (Appendix C), PCM and TEM Data Sheets and Results (Appendix D), and Flame Atomic Absorption Analysis (Appendix E). This project continues to date.

APPENDIX A AMBIENT AIR SAMPLING DAILY SUMMARIES

APPENDIX B AMBIENT AIR SAMPLING PCM AIR ANALYSIS

APPENDIX C

DAILY SUMMARIES

ASBESTOS ABATEMENT

LEAD ABATEMENT

APPENDIX D ASBESTOS ABATEMENT AIR SAMPLING PCM AIR ANALYSIS TEM AIR ANALYSIS

APPENDIX E FLAME ATOMIC ABSORPTION ANALYSIS